## INDEX TO VOLUME 35

Batten, L. M., Jordan-Dedekind spaces	373
<b>Blumenthal, R. A.,</b> and <b>Hebda, J. J.,</b> Complementary distributions which preserve the leaf geometry and applications to totally geodesic foliations	383
Bruce, J. W., and Giblin, P. J., One-parameter families of caustics	363
by reflexion in the plane	243
Bushnell, C. J., and Reiner, I., Left-vs-right zeta functions	1
Cohen, F. R., and Peterson, F. P., Suspensions of Stiefel man-	
ifolds	115
Cohen, S. D., and Ganley, M. J., Some classes of translation planes	101
Cohn, J. H. E., A problem of Sierpinski	21
Davies, E. B., The rate of resolvent and semigroup convergence	121
Duckworth, P. W., The K-theory Pontrjagin rings for the loop	
spaces on the exceptional Lie groups	253
Dugas, M., Göbel, R., and Goldsmith, B., Representation of	121
algebras over a complete discrete valuation ring	131
Evans, E. G., and Griffith, P., Syzygies of critical rank	263
Fenton, N. E., Matroid representations—an algebraic treatment	
Finet, C., Une classe d'espaces de Banach à prédual unique	403
Ganley, M. J., see Cohen, S. D.	
Giblin, P. J., see Bruce, J. W.	
Gierz, G., and Stralka, A., The injective hull of a distributive	25
lattice and congruence extension	25
Göbel, R., see Dugas, M.	1.47
Godefroy, G., Quelques remarques sur l'unicite des preduaux	147
Goldsmith, B., see Dugas, M.	100
Goldston, D. A., The second moment for prime numbers	153
Greiner, G., A spectral decomposition of strongly continuous	0.0
groups of positive operators	37
Griffith, P., see Evans, E. G.	
Harris, B. J., Limit-circle criteria for second order differential equations	415
<b>Hartley, B.,</b> and <b>Shute, G.,</b> Monomorphisms and direct limits of finite groups of Lie type	49
Hawkes, J., Random re-orderings of intervals complementary to a	
linear set	165
Hebda, J. J., see Blumenthal, R. A.	
Katz, E., Morris, S. A., and Nickolas, P., Free abelian topological	
group on spheres	173
Kowalski, O., and Vanhecke, L., Classification of four-	
dimensional commutative spaces	281
Kozlowski, A., On a theorem of F. Roush	429

Leedham-Green, C. R., and McKay, S., On the classification of 293 p-groups of maximal class Lima, A., and Roy, A. L., Characterizations of complex L1-439 preduals Long, D. D., Planar kernels in surface groups 305 McAlister, D. B., and McFadden, R. B., Semigroups with inverse 455 transversals as matrix semigroups McFadden, R. B., see McAlister, D. B. McKay, S., see Leedham-Green, C. R. 73 Montesinos, J. M., On twins in the four-sphere II Morris, S. A., see Katz, E. Nickolas, P., see Katz, E. Nongxa, L. G., A note on homogeneous torsion-free abelian 183 groups Panchal, C. D., Existence theorems for equations of Hammerstein 311 Peterson, F. P., see Cohen, F. R. Petz, D., A dual in von Neumann algebras with weights 475 Reiner, I., see Bushnell, C. J. Riley, R., Nonabelian representations of 2-bridge knot groups 191 Roy, A. L., see Lima, A. Saito, K., and Wright, J. D. M., On tensor products of monotone complete algebras 209 Scott, P., Strong annulus and torus theorems and the enclosing 485 property of characteristic submanifolds of 3-manifolds Shute, G., see Hartley, B. Singleton, G., Asymptotically exact estimates for metastable 321 Markov semigroups Snaith, V., A remark on the structure of algebraic K-theory 331 mod 1 Stralka, A., see Gierz, G. Tomescu, I., A Hamiltonian connectivity property of regular graphs with forbidden subgraphs 507 Trung, N. V., On the tensor product of extensions of a field 337 Valette, A., K-theory for the reduced C\*-algebra of a semi-simple 341 Lie group with real rank 1 and finite centre Vanhecke, L., see Kowalski, O. Wehrfritz, B. A. F., Faithful representations of finitely generated abelian-by-polycyclic groups over division rings 361 Wojtkowiak, Z., Localizations, finiteness obstructions and Reidemeister torsions 223 Wojtkowiak, Z., On the action of Galois groups on BU(n)85 Wright, J. D. M., see Saito, K.

